From: Eric Blischke

To: Gene Revelas; mckenj@portptld.com; rjw@nwnatural.com; ricka@bes.ci.portland.or.us

Cc: Chip Humphrey; Lori Cora
Subject: Re: revised archived core table
Date: 09/29/2005 12:59 PM

Attachments: EPA Archive Samples Final 20050927.xls

Gene and LWG Managers: The revised table below accurately documents the agreement on the analysis of archived sediment core samples reached on September 26, 2005. As a result, EPA authorizes the LWG to begin analysis of the archived sediment core samples. Analysis should begin as soon as is practicable in order to minimize holding time exceedance. Please resubmit a revised Table 3-1 from the Round 2 Field Sampling Plan Addendum for Analysis of Archived Sediment Samples. EPA will formally approve the Round 2 Field Sampling Plan Addendum for Analysis of Archived Sediment Samples at that time.

If you have any questions, please contact Chip or myself.

Thanks, Eric

▼ Gene Revelas < grevelas@integral-corp.com>

Gene Revelas <grevelas@integralcorp.com>

To Chip Humphrey/R10/USEPA/US@EPA, Eric

Blischke/R10/USEPA/US@EPA

CC

09/27/2005 11:18 AM Subject revised archived core table

Eric/Chip -

Attached is the spreadsheet sent previously with a new worksheet that lists the changes we agreed to yesterday (the version we discussed is also included). The samples modified are highlighted in yellow and the agreed to change is listed. Please take a look and make sure I've captured things accurately.

If you can get back to me today with any edits and an email notice with EPA conditional approval to proceed, I will get this table to the LWG for their approval and will then create a revised final table of all analyses that combines the original FSP samples plus the final additions requested by your team.

Thanks and call if questions.

Gene

Gene Revelas
Integral Consulting, Inc.
1205 West Bay Drive NW
Olympia, WA 98502
ph. 360.705.3534
fax 360.705.3669
cell 360.870.4950
email:grevelas@integral-corp.com
www.integral-corp.com



EPA Archive Samples Final_20050927.xls